Magono and Lee Snowflake Classification System

				,	
	N1a Elementary needle		C1f Hollow column	000	P2b Stellar crystal with sectorlike ends
	N1b Bundle of elementary needles	0	Clg Solid thick plate		P2c Dendritic crystal with plates at ends
	NIc Elementary sheath		C1h Thick plate of skeleton form		P2d Dendritic crystal with sectorlike ends
	N1d Bundle of elementary sheaths		C1i Scroll	以	P2e Plate with simple extensions
	Nle Long solid column		C2a Combination of bullets	900	P2f Plate with sectorlike extensions
×	N2a Combination of needles		C2b Combination of columns	***	P2g Plate with dendritic extensions
×	N2b Combination of sheaths		Pla Hexagonal plate	* *	P3a Two-branched crysta1
X	N2c Combination of tong solid columns	*	P1b Crystal with Sectorlike branches	***	P3b Three-branched crystal
\Diamond	Cla Pyramid	575	Plc Crystal with broad branches	*****	P3c Four-branched crystal
8	C1b Cup	\times	P1d Stellar crystal		P4a Broad branch crystal with 12 branches
	C1c Solid bullet	***	Pte Ordinary dendritic crystal	*	P4b Dendritic crystal with 12 branches
	C1d Hollow bullet	****	Plf Fernlike crystał	業	P5 Malformed crystal
O	Cle Solid column	000	P2a Stellar crystal with plates at ends	83	P6a Plate with spatial plates

**	P6b Plate with spatial dendrites		CP3d Plate with scrolls at ends	34	R3c Graupel-like snow with nonrimed extensions
83 F8	P6c Stellar crystal with spatial plates		S1 Side planes	0	R4a Hexagonal graupel
***	P6d Stellar crystal with spatial dendrites		S2 Scalelike side planes		R4b Lump graupet
R	P7a Radiating assemblage of plates		\$3 Combination of side planes, bullets, and columns		R4c Conelike graupel
	P7b Radiating assemblage of dendrites	000	R1a Rimed needle crystal		l1 lce particle
	CP1a Column with plates		R1b Rimed columnar crystal		12 Rimed particle
	CP1b Column with dendrites		R1c Rimed plate or sector	سير	13a Broken branch
	CP1c Multiple capped column		R1d Rimed stellar crystal		13b Rimed broken branch
	CP2a Bullet with plates		R2a Densely rimed plate or sector		14 Miscellaneous
	CP2b Bullet with dendrites	然	R2b Densely rimed stellar crystal		G1 Minute column
T A T	CP3a Stellar crystal with needles	Y Y	R2c Stellar crystal with rimed spatial branches		Germ of skeleton form G3 Minute hexagonal plate
	CP3b Stellar crystal	BU	R3a Graupel-like snow	*	G4 Minute stellar crystal
	with columns CP3c Stellar crystal with scrolls at ends		of hexagonal type R3b Graupel-like snow of lump type	Ø	G5 Minute assemblage of plates G6 Irregular germ

^{5.} The meteorological classification of snow crystals according to the scheme of Magono

and Lee. This scheme permits much more detailed classification than the International one. It also applies to falling snow.